

Title (en)
THREAT INCIDENTS CORROBORATION IN DISCRETE TEMPORAL REFERENCE USING 3D ABSTRACT MODELLING

Title (de)
BESTÄTIGUNG VON BEDROHUNGSVORFÄLLEN IN DISKRETER ZEITLICHER REFERENZ UNTER VERWENDUNG VON ABSTRAKTER 3D-MODELLIERUNG

Title (fr)
CORROBORATION D'INCIDENTS DE MENACE DANS UNE RÉFÉRENCE TEMPORELLE DISCRÈTE À L'AIDE D'UNE MODÉLISATION ABSTRAITE 3D

Publication
EP 3443498 B1 20211110 (EN)

Application
EP 16898780 A 20160411

Priority
SG 2016050175 W 20160411

Abstract (en)
[origin: WO2017180057A1] A system and method for evaluating cyber-security threat incidents of a computer network is described in this document. In particular, it is described that cyber-security threat incidents of a computer network may be visualized by displaying these threat incidents as a plurality of graphical objects on a display of a device. A subset of these graphical objects or threat incidents may then be selected by applying a single continuous touch input to a touch interface of the device. A risk score will then be generated and displayed based on the threat incidents that are contained within the subset of graphical objects. Mitigation actions addressing the cyber-security threats that triggered these threat incidents are then implemented by the device.

IPC 8 full level
G06F 21/00 (2013.01); **G06F 21/50** (2013.01); **H04L 29/06** (2006.01)

CPC (source: EP US)
G06F 3/04842 (2013.01 - US); **G06F 3/04883** (2013.01 - US); **G06F 18/23** (2023.01 - US); **G06F 21/554** (2013.01 - EP US);
H04L 43/045 (2013.01 - US); **H04L 63/1416** (2013.01 - US); **H04L 63/1433** (2013.01 - EP US); **H04L 63/1441** (2013.01 - EP US);
H04L 63/20 (2013.01 - EP US)

Designated contracting state (EPC)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)
WO 2017180057 A1 20171019; AU 2016402550 A1 20181101; AU 2016402550 B2 20210408; CN 109154965 A 20190104;
CN 109154965 B 20210810; EP 3443498 A1 20190220; EP 3443498 A4 20191127; EP 3443498 B1 20211110; MY 191560 A 20220630;
SG 11201606387Q A 20171129; US 10237297 B2 20190319; US 2018324202 A1 20181108

DOCDB simple family (application)
SG 2016050175 W 20160411; AU 2016402550 A 20160411; CN 201680085463 A 20160411; EP 16898780 A 20160411;
MY PI2018703748 A 20160411; SG 11201606387Q A 20160411; US 201615117151 A 20160411